U. S. Department of
Transportation
Federal Aviation Administration

INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.

Distances are in nautical miles unless otherwise indicated, except visibilities

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			TERM	INAL ROU	JTES							MISSED	APPROA	СН	
FROM			T	0		COURSE	AND DIST	ANCE	ALTITUDE						
										ADDITIO	NAL FLIG	HT DATA:			
1. PT SIDE OF	COURSE	OU	TBOUND	FT W	ITHIN	MILES OF	F		•	(IA					
2.						_	-			_					
3. FAC: FA	F:					DIST	FAF TO M	AP:	THLD:						
4. MIN. ALT:															
5. DIST TO THE															
6. MIN GS INCPT:						OM	·	MM:	IM:						
7. GS ANGLE:	TCH:										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
8. MSA FROM:							MINIMUMS			MAG	VAR:		EPOCH Y	EAR:	
TAKEOFF: STAI	NDARD	CEE	ENA EODM	8260_15E0	סדעיד מר		ALTERNAT	rr: N							
CATEGORY ====>	VDAICD	A	TAA TOIGI	8260-15FOR THIS AIRPORT B			C			D			Е		
	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS		DH/ MDA		HAT/HAA	DH/ MD		HAT/HAA
	1			·		_	1			1		_			
NOTES:															
CITY AND STATE			ELEVATION:		TDZE:		FACILITY	Y	PROCEDURE	NO. / AMI	DT NO. /	EFFECTIV	/E	SUP:	
			AIRPORT NA				IDENTIF		-	,	,		-		
													ŀ	AMDT:	
														DATED:	

ALL AFFECTED PROCEDURES REVIEWED?	COORDINATES OF FACILITIES	REQUIRED EFFEC	TIVE DATE
YES NO			
COORDINATED WITH:	,		
ATA AAT ALPA APA	AOPA NBAA OTHER (specify)		
	FLIGHT CHECKED BY		
NAME:		FIFO	DATE:
	DEVELOPED BY		
NAME:		FIFO	DATE:
	APPROVED BY		
NAME:	MANAGE	FIFO R	DATE:
CHANGES:			
REASONS:			